Addendum #1 to Spec 08-041 Beal Slough, S. 56th and Old Cheney Wetland Project 702233 February 6, 2008

ADDENDUM NO. 1

BEAL SLOUGH, S. 56TH AND OLD CHENEY WETLAND PROJECT #702233 Specification No. 08-041 February 6, 2008

Addendum #1 to Spec. 08-041 for the above referenced project originally scheduled to be opened Wednesday, February 13, 2008 at 12:00 noon. **Any and all additional questions need to be in writing to Vince Mejer in the Purchasing Department.** Vince's fax number is 441-6513 or e-mail him at vmejer@lincoln.ne.gov.

1. Refer to Plan Sheets 1, 2, and 5:

Replace referenced plan sheets with revised plan sheets dated 2/06/08. The successful bidder will receive signed copies of the plan sheets after the project has been awarded.

2. Refer to Plan Sheet 2; Summary of Quantities/General Notes:

Revise the quantities as follows:

- Item 02.0301, "Excavation" shall be changed from 4600 CY to 4917 CY.
- Item 02.0401, "Excavation Disposal", shall be changed from 3825 CY to 4142 CY.

3. Refer to Plan Sheet 5; Bottom Excavation Grading Plan:

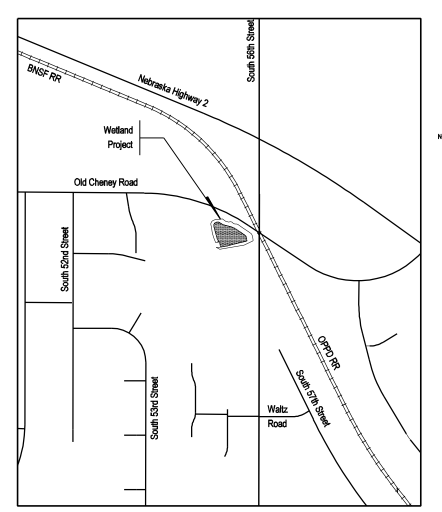
Note that the lowest elevation in the wetland area shall be 1221.50 rather than 1221.00.

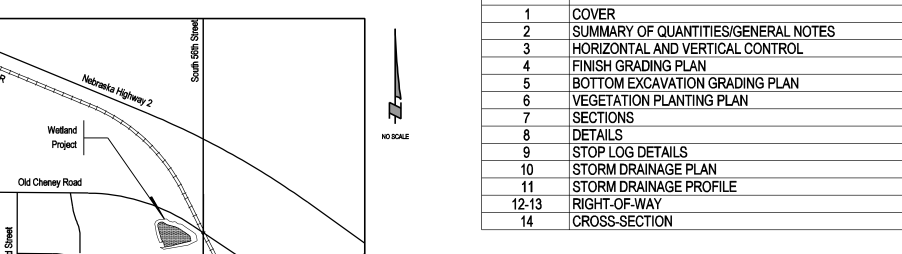
4. Refer to the Bidding Schedule

The original bidding schedule shall be considered null and void and shall be replaced with the attached bidding schedule.

SHEET INDEX

CITY OF LINCOLN, NE (2008) BEAL SLOUGH S.56TH AND OLD CHENEY WETLAND PROJECT #702233





SHEET NO.

Diggers Hotline Of

PRIOR TO CONSTRUCTION:

CALL: 1-800-331-5666 FOR LOCATION OF UNDERGROUND TELEPHONE, ELECTRIC, GAS MAINS, TELEVISION AND CITY OF LINCOLN UTILITIES.

NOTE: EXISTING UNDERGROUND AND OVERHEAD UTILITIES AND DRAINAGE STRUCTURES HAVE BEEN PLOTTED FROM AVAILABLE INFORMATION AND THEREFORE, THEIR LOCATIONS MUST BE CONSIDERED APPROXIMATE ONLY. IT IS THE RESPONSIBILITY OF THE INDIVIDUAL CONTRACTORS TO EXACTLY LOCATE AND PROTECT EACH EXISTING UTILITY BEFORE AND DURING ACTUAL CONSTRUCTION.

PROJECT CONTACT:

ENGINEERING SERVICES: WATERSHED MANAGEMENT 901 NORTH 6TH STREET LINCOLN, NE 68508 ATTN: ROCK KRZYCKI....441-4959

ENGINEERING SERVICES: TRAFFIC OPERATIONS 531 WESTGATE BLVD. LINCOLN, NE 68528 ATTN: SCOTT OPFER....441-7851

PARKS DEPARTMENT 2740 'A' STREET LINCOLN, NE 68502 ATTN: MARK CANNEY....441-8248

LES P.O. BOX 80869 LINCOLN, NE 68501-0869 ATTN: PAUL CEPURE....467-7630

WINDSTREAM 401 SOUTH 21ST STREET LINCOLN, NE 68503 ATTN: AL SCHROEDER....436-5507

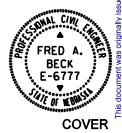
TIME WARNER 5400 SOUTH 16TH STREET LINCOLN, NE 68512 ATTN: LOU KIPPER....421-0393

AQUILA 1600 WINDHOEK DRIVE LINCOLN. NE 68512 ATTN: RANDY KRIEFELS....437-1715

SPRINT COMMUNICATIONS 5810 'F' STREET OMAHA, NE 68117 ATTN: MICHAEL RIBEIRO....(402) 522-2662

MAGELLAN ONE WILLIAMS CENTER TULSA, OK 74172 ATTN: RODNEY KILGORE....(918) 573-0124

APPROVED FOR CONSTRUCTION



CITY ENGINEER'S OFFICE

DATE

117-D-14

LEGEND - SURVEY (UTILITIES)

LEGEND - 3	URVET (UTILITIES)
E	ELECTRIC MANHOLE
Đ	ELECTRIC METER
E	ELECTRICAL RISER
0	GAS BLOW OFF
C	GAS METER
184	GAS VALVE
⊝	GUY POLE
(GUY ANCHOR
∞—∞	LIGHT POLE
\otimes	MONITORING WELL
⇔	ORNAMENTAL LIGHT
P	PULL BOX
6 0 0 6 0 0 g 0	SPRINKLER CONTROL BOX
000	SPRINKLER HEAD
	STORM DRAINAGE FLARED END SECTION
	STORM DRAINAGE GRATE INLET
	STORM DRAINAGE CURB INLET
0	STORM DRAINAGE MANHOLE
T	TELEPHONE BOX
•	TELEPHONE PULL BOX
TV	TELEVISION/CABLE RISER BOX
0	TRAFFIC SIGNAL
	TRAFFIC CONTROL BOX
-D-	UTILITY POLE
0	WASTE WATER MANHOLE
Θ	WATER HYDRANT
W	WATER BLOW OFF
(WATER MANHOLE
\Leftrightarrow	WATER PRIVATE WELL
	WATER STOP BOX
DMI	WATER VALVE
	WATER YARD HYDRANT
30' RCP	STORM DRAINAGE
24° WASTE WATER	$\Xi=$ waste water

LEGEND - SURVEY (NON SURVEYED UTILITIES)

 $\stackrel{\texttt{8" WATER}}{=\!=\!=\!=} = \mathbf{WATER}$

	-UG	GAS LINE
	- UE	ELECTRICAL SERVICE
10, 6 116 10	e wDE 100' e 100 100' e	ELECTRICAL SERVICE OVERHEAD
8"	-UWW	WASTE WATER
8" RCP	-USD	STORM DRAINAGE
8"	-UW	WATER
	-UT	TELEPHONE LINE
	- OT	TELEPHONE LINE OVERHEAD
	-UF0	FIBER OPTIC TELE. LINE
	UTV	TELEVISION/CABLE TV LINE
	• OTV	TELEVISION/CABLE TV LINE OVERHEA
		TRAFFIC SIGNAL
	8° RCP	8° RCP USD 8° UW UT

LEGEND - SURVEY (MISC.)

®M>	BENCH MARK
®	BORING
48" FENCE	FENCE - R.O.W. OR WIRE
36" FENCE	FENCE - CHAIN LINK
60" FENCE	FENCE - PICKET, PRIVACY OR SPLIT RAIL
>>	>> FLOWLINE
RR	GUARDRAIL
	HEAD STONE
	MAILBOX
₩.	RAILROAD CROSSING SIGNAL
•	RAILROAD SWITCH
	RAILROAD TRACKS
6' BLOCK WALL	RETAINING WALL
d	SIGN
	WATER EDGE
LEGEND - SUI	RVEY (LANDSCADE)

LEGEND - SURVEY (LANDSCAPE)

\$ 2'	BUSH - CONIFEROUS
□ 2'	BUSH - DECIDUOUS
	BUSH - CONIFEROUS BUSH ROW
	BUSH - DECIDUOUS BUSH ROW
₽ 8	STUMP - < 12"
♠ 18*	STUMP - 12" TO 23"
₩ 28°	STUMP - 24" TO 35"
38"	STUMP - > 36"
·//·/	TREE - CONIFEROUS MASS PERIMETER

8'	TREE - CONIFEROUS < 12"
18	TREE - CONIFEROUS 12" TO 23"
28'	TREE - CONIFEROUS 24" TO 35"
Zahaluada Z	TREE CONFERDOUG - 201

TREE - CONIFEROUS TREE LINE

	TREE - DECIDUOUS MASS PERIMETER
**************************************	TREE - DECIDUOUS < 12"
	TREE - DECIDUOUS 12" TO 23"
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TREE - DECIDUOUS 24" TO 36" TREE - DECIDUOUS > 36" TREE - DECIDUOUS TREE LINE

#### TREE REMOVAL

## LEGEND - EROSION & SEDIMENT CONTROL

	SYNTHETIC FABRIC SILT FENCE
+ + + + +	SEEDING, TYPE 'D'
~ ~ ~ ~ ~ ^ ^	SEEDING, TYPE 'F'
W . W . W	SODDING
	EROSION CONTROL MAT - STRAW
888888888	EROSION CONTROL MAT - SYNTHETIC
9.55 B. B.S.	EROSION CONTROL MAT - BLEND

#### LEGEND - RIGHT-OF-WAY

o	LOT CORNER
<b>®</b>	RIGHT-OF-WAY
	EXISTING CONTROL ACCESS
	EXISTING PERMANENT EASEMENT
	EXISTING ROW
<del></del>	PROPERTY LINE
	PROPOSED PERMANENT EASEMENT
	PROPOSED ROW
	PROPOSED TEMPORARY EASEMENT
_ + _ + _ +	EXISTING PERMANENT EASEMENT
+ + + + +	PERMANENT EASEMENT
	R.O.W. TAKING
[ <u>*</u> * * * * * *]	TEMPORARY EASEMENT

#### LEGEND - PROPOSED (MISC.)

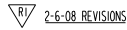
— — f	PROPOSED LOC - CUT
<u> </u>	PROPOSED LOC - COT
0	PROPOSED LOC - FILL
	PROPOSED RETAINING WALL
10000000000000000000000000000000000000	ASPHALT SURFACE
• • • • • • • • •	CONCRETE BIKEWAY
4	CONCRETE DRIVEWAY
	CONCRETE PAVEMENT
0.0.0.0.0.0	CONCRETE SIDEWALK
	CRUSHED ROCK SURFACING
	EARTH
	RIP RAP
	TACK ON MEDIAN

#### **GENERAL NOTES**

ALL SURVEY WAS DONE BY ELECTRONIC INSTRUMENT. ALL ELEVATIONS SHOWN ARE U.S.C.&G.S.

2006 LINCOLN STANDARD PLANS SHALL BE USED WHERE APPLICABLE

	SUMMARY OF QUANTITIES		
00.2000	Construction Staking	LS	1
00.4000	Mobilization	LS	1
02.0010	General Clearing and Grubbing	LS	1
02.0300	Excavation 4917	CY	<del>-4600</del>
02.0401	Excavation Disposal 4142	: CY	3825
02.0601	Earthwork Measured in Embankment	CY	700
03.0170	6" Reinf. PCC Pavement	SY	100
15.0001	Traffic Control	LS	1
21.0030	60" RCP Storm Sewer, CL III	LF	72
21.0070	36" RCP Storm Sewer, CL III	LF	30
21.0520	60" RC Flared End Section	EA	2
21.0560	36" RC Flared End Section	EA	1
21.0920	Concrete for Structures, In Place	CY	15
21.0930	Reinforcing Steel for Structures, In Place	LBS	800
21.0940	Concrete for Collars, Elbows, & Headwalls (In Place)	CY	4.65
21.0950	Reinf. Steel for Collars, Elbows, & Headwalls (In Place)	LBS	316
21.1230	Remove 60" Storm Sewer Pipe	LF	31
21.1270	Remove 36" Storm Sewer Pipe	LF	18
21.1590	Remove 60" RC Flared End Section	EA	2
21.1630	Remove 36" RC Flared End Section	EA	1
21.2090	Geotextile Filter Fabric, In Place	SY	1550
21.2111	Rip-Rap (In Place)	TON	85
32.0040	Synthetic Fabric Silt Fence Installation	LF	286
32.0050	Synthetic Fabric Silt Fence Maintenance	LF	286
50.0001	Cast Iron Grate	EA	15
50.0001	Wetland Plantings	EA	1600
50.0001	Demarcation Signs	EA	8
50.0005	4" Perforated PVC Pipe	LF	166
50.0015	Temporary Construction Entrance	LS	1
50.0020	Seed Mix - Wetland	AC	0.40
50.0020	Seed Mix - Upland Buffer	AC	0.30
50.0020	Seed Mix - Low Grow Native	AC	0.10
50.0035	Bedding Gravel	TON	45
50.0035	Gravel Fill	TON	1115
50.0035	Gabion Stone	TON	85
50.0040	Turf Reinforcement	SY	173







117-D-14